



Which subject combinations go well together?

Choosing the right **A-Level** subject combination is a critical decision for students, as it determines which university courses they can apply for and the direction of their future careers. With so many options available, it can be overwhelming to decide which subjects to study. However, choosing the best A-Level combination can significantly increase a student's chances of being accepted into their desired university course.

Below are possible combinations of subjects you may wish to consider if applying to university. This is by no means exhaustive but may give you a steer when considering your next steps Post 18.

Best A-level Combinations: Medicine

Choosing the right A-Level subjects is crucial for students aspiring to study Medicine, as it's a highly competitive course with strict entry requirements. Most Medical schools require students to have A-Level qualifications in Biology and Chemistry, with some also requiring A-Level Mathematics or Physics. These subjects provide students with the necessary scientific knowledge and skills required to study Medicine.

Here are the four best A-Level combinations recommended by **BMAT tutors** for students who want to study medicine:

- **Biology, Chemistry, and Mathematics**
- **Biology, Chemistry, and Physics**
- **Biology, Chemistry, and Psychology**
- **Biology, Chemistry, and Computer Science**

Best A-Level Combinations: Dentistry

Dentistry requires a strong scientific background and practical skills. Most Dental schools require students to have A-Level qualifications in Biology and Chemistry, with some also requiring A-Level Mathematics or Physics.

Here are the three best A-Level combinations for students who want to study Dentistry:

- **Biology, Chemistry, and Mathematics**
- **Biology, Chemistry, and Physics**
- **Biology, Chemistry, and Psychology**

Best A-Level Combinations: Engineering (Mechanical, Civil, or Electrical)

Engineering requires students to have strong mathematical skills and a good understanding of scientific principles.

Here are the four best A-Level combinations for students who want to study Engineering:

- **Mathematics, Physics, and Chemistry**
- **Mathematics, Physics, and Further Mathematics**
- **Mathematics, Physics, and Design and Technology**
- **Mathematics, Physics, and Computer Science**

Best A-Level Combinations: Computer Science

Computer Science requires students to have strong analytical and problem-solving skills, as well as a good understanding of mathematics and programming concepts.

Here are the three best A-Level combinations for students who want to study **A-Level Computer Science**:

- **Mathematics, Further Mathematics, and Computer Science**
- **Mathematics, Physics, and Computer Science**
- **Mathematics, Physics, and Electronics**

Best A-Level Combinations: Nursing

Nursing requires students to have a strong scientific background and excellent communication and interpersonal skills. Here are the three best A-Level combinations for students who want to study Nursing:

- **Biology, Chemistry, and Psychology**
- **Biology, Chemistry, and Sociology**
- **Health and Social Care, Biology, and Chemistry**

Best A-Level Combinations: Accounting and Finance

Accounting and Finance require students to have strong analytical and problem-solving skills, as well as an understanding of economic and financial principles. Here are the three best A-Level combinations for students who want to study Accounting and Finance:

- **Mathematics, Economics, and Business Studies**
- **Mathematics, Economics, and Accounting**
- **Mathematics, Economics, and Further Mathematics**

Best A-Level Combinations: Mathematics

Mathematics requires students to have strong mathematical skills and problem-solving abilities. Here are the three best A-Level combinations for students who want to study **A-Level Maths**:

- **Mathematics, Further Mathematics, and Physics**
- **Mathematics, Further Mathematics, and Computer Science**
- **Mathematics, Further Mathematics, and Economics**

Best A-Level Combinations: Economics

Economics requires students to have strong analytical and problem-solving skills, as well as an understanding of economic principles. Here are the three best A-Level combinations for students who want to study **A-Level Economics**:

- **Mathematics, Economics, and Business Studies**
- **Mathematics, Economics, and Further Mathematics**
- **Economics, History, and Politics**

Best A-Level Combinations: Veterinary Science

Veterinary Science requires students to have a strong scientific background and practical skills. Most Veterinary schools require students to have A-Level qualifications in Biology and Chemistry, with some also requiring A-Level Mathematics or Physics. Here are the three best A-Level combinations for students who want to study Veterinary Science:

- **Biology, Chemistry, and Mathematics**
- **Biology, Chemistry, and Physics**
- **Biology, Chemistry, and Psychology**

Best A-Level Combinations: Psychology

Psychology requires students to have strong analytical and critical thinking skills, as well as an understanding of human behaviour and mental health. Here are the three best A-Level combinations for students who want to study **A-Level Psychology**:

- **Psychology, Biology, and Chemistry**
- **Psychology, Sociology, and Biology**
- **Psychology, Sociology, and English Literature**

Best A-Level Combinations: Biology

Biology requires students to have a strong scientific background and practical skills. Here are the three best A-Level combinations for students who want to study **A-Level Biology**:

- **Biology, Chemistry, and Mathematics**
- **Biology, Chemistry, and Physics**
- **Biology, Psychology, and Mathematics**

Best A-Level Combinations: Architecture

Architecture requires students to have strong visual and creative skills, as well as a good understanding of mathematical and scientific principles. Here are the three best A-Level combinations for students who want to study Architecture:

- **Mathematics, Physics, and Art and Design**
- **Mathematics, Physics, and Design and Technology**
- **Mathematics, Art and Design, and Design and Technology**

Best A-Level Combinations: Chemistry

Chemistry requires students to have a strong scientific background and practical skills. Here are the three best A-Level combinations for students who want to study **A-Level Chemistry**:

- **Chemistry, Mathematics, and Physics**
- **Chemistry, Mathematics, and Further Mathematics**
- **Chemistry, Biology, and Physics**

Best A-Level Combinations: Physics

Physics requires students to have strong mathematical skills and a good understanding of scientific principles. Here are the three best A-Level combinations for students who want to study **A-Level Physics**:

- **Physics, Mathematics, and Further Mathematics**
- **Physics, Mathematics, and Chemistry**
- **Physics, Mathematics, and Design and Technology**

Best A-Level Combinations: Philosophy

Philosophy requires students to have strong analytical and critical thinking skills, as well as an understanding of philosophical concepts and theories. Here are the three best A-Level combinations for students who want to study Philosophy:

- **Philosophy, Mathematics, and English Literature**
- **Philosophy, History, and English Literature**
- **Philosophy, Religious Studies, and Psychology**

Best A-Level Combinations: English Literature

English Literature requires students to have strong analytical and critical thinking skills, as well as an understanding of literary theories and practices. Here are the three best A-Level combinations for students who want to study English Literature:

- **English Literature, History, and Classics**
- **English Literature, History, and Politics**
- **English Literature, History, and Sociology**

Best A-Level Combinations: Arts Subjects

Arts subjects require students to have strong creative and critical thinking skills, as well as an understanding of artistic theories and practices. Here are the three best A-Level combinations for students who want to study Arts subjects:

- **Art and Design, History of Art, and English Literature**
- **Art and Design, History of Art, and Classics**
- **Art and Design, History of Art, and Sociology**

Best A-Level Combinations: Humanities Subjects

Humanities subjects require students to have strong critical thinking and analytical skills, as well as an understanding of social, cultural, and historical contexts. Here are the three best A-Level combinations for students who want to study Humanities subjects:

- **History, English Literature, and Politics**
- **History, Religious Studies, and Sociology**
- **Geography, History, and Politics**

[Best A-Level Combinations: Modern Languages](#)

Modern Languages require students to have strong language skills and an understanding of the cultural contexts of the language. Here are the three best A-Level combinations for students who want to study Modern Languages:

- **French, Spanish, and English Literature**
- **French, Spanish, and History**
- **French, Spanish, and Politics**

[Best A-Level Combinations: History](#)

History requires students to have strong analytical and critical thinking skills, as well as an understanding of historical contexts and events. Here are the three best A-Level combinations for students who want to study **A-Level History**:

- **History, English Literature, and Politics**
- **History, Economics, and English Literature**
- **History, Classical Civilisation, and Sociology**

[Best A-Level Combinations: Geography](#)

Geography requires students to have strong analytical and critical thinking skills, as well as an understanding of physical and human geography. Here are the three best A-Level combinations for students who want to study **A-Level Geography**:

- **Geography, Mathematics, and Biology**
- **Geography, Mathematics, and Economics**
- **Geography, Mathematics, and Politics**

[Best A-Level Combinations: Philosophy](#)

Philosophy requires students to have strong analytical and critical thinking skills, as well as an understanding of philosophical concepts and theories. Here are the three best A-Level combinations for students who want to study Philosophy:

- **Philosophy, Mathematics, and English Literature**
- **Philosophy, History, and English Literature**
- **Philosophy, Religious Studies, and Psychology**

Best A-Level Combinations: Sports Science

Sports Science requires students to have strong scientific and analytical skills, as well as an understanding of the human body and its functions. Here are the three best A-Level combinations for students who want to study Sports Science:

- **Biology, Chemistry, and Mathematics**
- **Double Applied Science and PE**
- **Biology, Chemistry, and Physics**

Best A-Level Combinations: Business

Business requires students to have strong analytical, numerical, and critical thinking skills, as well as an understanding of business concepts and practices. Here are the three best A-Level combinations for students who want to study **A-Level Business Studies**:

- **Mathematics, Economics, and Accounting**
- **Mathematics, Economics, and Business Studies**
- **Mathematics, Economics, and Psychology**

Best A-Level Combinations for Oxbridge

While there is no one-size-fits-all answer to the best A-Level combinations for Oxbridge, the most important factor is to have a strong foundation in your chosen subject and demonstrate excellent academic skills and potential. However, here are three strong combinations that may be beneficial for students applying to Oxbridge:

- **For science students:** Mathematics, Further Mathematics, and Physics
- **For humanities students:** English Literature, History, and Classics
- **For arts-based students:** Art and Design, History of Art, and English Literature

It's important to note that these combinations are not the only options and that the best combination for Oxbridge depends on the subject that you are applying for. Therefore, it's essential to research the specific requirements for your chosen course and tailor your A-Level combinations accordingly.